Str. Blake. Hydrographic Sheet. Bastlett, U.S.N., No.Deepsen. Comidg. Warty. Specimens registered Sea/Jottom Specimens. Sate Section Locality. Father. Appearance. No. No. 3B. 20 2930" N. 74 2100 W. 1205. It. bu. M; Old Bahama Channel. 438. Wh. Co.M. 2 22 18 19 77 4445 3 22 20 00 77 42 30 500. book. 8%. 450/2.Co.M 4 22 21 55 77 40 35 994. lt.bu. A. 1B. 21 43 45 76 36 55 48.19 45 55 74 49 05 1200. bu. M. 1050. bu M. 5B. 18 38 00 75 09 30 Off Torto Nico. " 28. 18. 17 47 10 67 03 20 874. lt.bu.S. off St. Thomas. 11 225 Jany 2. 1. 18 11 15 64 55 45 238. Co.M. 2°. 18 07 15 6455 30 1105. Co.Oz. " " " 3. 5°. 17 52 15 64 53 45 2412. It. br. M. " Santa Com
" 4. 9°. 17 46 10 64 53 15 38. S.T. Sp. 7 Sh. " " 2412. It. br. M. " Santa Con3. 1 229 " " 11-17 42 35 64 54 20 314. 0%.8. " " " 1 / 200 " 5. 13-17 38 45 64 54 50 18. crs.Co.S.VSh. " " " 1 231 " " 1/- 1737 15 6448 26 248. Cop. " " " 232 " 6. 18-17 41 25 64 55 55 450. fac. 8.02. " " " 625. gy. 0%. " " " 233 " T. 20-17 45 15 64 55 20 1 1 234 " " 21 17 50 45 64 53 45 2376. 07. " " 18. " 8. 24-18 09 15 64 26 35 1 V 236 " " 25-18 12 40 64 23 00 V 237 " 13. 12 17 08 00 63 30 00 238 " " 2º 17 10 30 63 24 20 539. Oz. 418. Co.S. book. Sh. A Santa Cones. V 239 " " 5D 17 43 40 64 03 20 240 · 1 6 17 40 50 63 59 05 241 .. " 72 17 38 15 63 55 10 12 " 92 17 30 00 63 42 35 341. fre. Co. S. Ox. " " 2.00. S. book. Sh. Santa Court to Suba Bank. 150. Ox B. Of Santa Com.

		-								
	Sate	Section No.	Loca	lety.	Taths	Appe	Parae	cce).		
	A Que									-
W -	10/1	2 12/4	a dat	V (20 24 1.57/	-	Nd	na d	+18	. 1	
243	Jan. 1	2. 12	17 28 33 1	4.63°34'40 W. 63 36 10	32.	65. Trk.81.8.	off pa	ula Cru	₹	
244	11 A	13-	1/2/30	63 36 10	21.	1 -77 C17.	~ ~	i NT -	477	
21	" 13	, 5=			61,	for S. brk. Sh. bk.			phen	
245	" 14	. /-	172122	625626		fue. 8. 67. Sp.				
.7 H P	77 "	2	1722 36	62 54 12	243.	fre.gy.S. Oz.	d 7 0	7 + 01	7.	1.77
V V 247	10 00	3-	17 12 00	63 19 50	304.	5.0x.	Daba B	auk to St.	Christ	opher.
6 V 247	<i>11 1</i> 8	52	17 15 20	63 10 20	313.	94.0x.	11	· · · ·	"	
249	15 68	6-3	17 17 30	63 05 30	274.	crs. S. 62. 56.	7 /	7 4 11	"	
7,50	11 11	70	17 19 30	63 00 45	267.	co.S.bk.sp.	4	0 4 4	w	
257	// ~	12-	17 43 00	645510	451.		affe	Santa C	ruz.	
525	" 16	100	16 43 40	62 16 12	303.	S. Lork. Sh.	" M	ontserve	t.	
	10 00	115			298.	Lava Sand.	7	"		
	11 4	3			376.	Co.S. Tote. Sh.	1.8p	"		
253	" 18	2#	15 59 45	61 44 10		Lavas.		madal	ripe.	
1 N 254	" 20	2. 6th	16 03 10	61 52 20		Oz.	" Be	esse Ter	re.	
527	" 21	13-	16 09 40	61 29 25		5.6x.5%. Sh.	94	adalor	ste.	
7 5%	" 22	14	16 09 55	61 28 08		S. Sh.	"100	tealit	re.	
	11 4	175				S. bote.Co.	Que	adalor	Te.	
1 257	" 23	19-	16 04 20	615850			47	"		
				61 30 55				minic		
				61 30 10			"	"		
740	11 77	Œ	15 32 18	61 32 00	608.	5.0x.		"		
261	" 25	46	15 34 40	61 29 35	130.	41.5.		"		
VV 262	11 11	5 Ge	15 30 50	61 32 55	824	S. bre . 0%.	v	"		
W 243	4 7	60	15 29 10	61 34 40	982.	S. Ju.Oz.	7	49		
21.0	" 2/	76	15 26 36	61 36 45	1131	5. To 0x.	"	"		
a to y	" 27	186	15 24 AC	- 61 77 10	2.53	TIZ NI		*		
264	" "	9	15 24 35	- 61 27 10	ali	Paria Sa	1	"		
			, , , , , , , , , , , , , , , , , , , ,	0/ 20 70	14.	~ avar auce		Const		c.)

-									
)		1		0.1	3-11	Appear		
-	Da	le.	Section	e Lace	ality.	taths	Appear	auce.	
	12	70	Na.						
~	10	19.	G	Cailla A	1625221	28	fue.S.M	1000 /-	minica.
7	Tan	78	179	15 11.10	612420	410	Luc. S.M.	THE HOL	mucca.
- q	"	100	139	15 16 15	61 24 40		fru. S. M.	20	**
C.					6, 24 23		Luc. S.M.	**	10
ŧ				7	61 26 32	/	he. Ik. S. bk. Sp	. "	4
	11	30.	179			138.	fre. S. M;	es.	rr
1	"	17	15	15 07 20	612354	1158.	S. Jn. Ox.	"1	.,
2	11	*	2-	14 57 11	612140	1265.	bre . 03. B	et. Dominica	V Marlinique
4	3		35	1451 30	61 19 30	1218.	S.bn.Oz.bk.Sp.	Off Ma	rtinique.
			->/				Sh. S. A. M.	##	29
					61 12 25		11	7	•
		-	201		~		fu. S. Oz. 6k. SK	h. 4	•
			~ 7 /				for 94.5.0%.	4	40
					61 15 58		dk.gy.Oz	4	4
			4.4		610556			"	**
- 1	11		10-	14 28 50	610540	96.	5.5h.	•	11
rī:	11	10	174	4 24 56	610005	476.	fue. S. book. Sh.	**	(a
7.6	11	11	13H	14 26 18	60 5500	170.	fue. S. book. Sh.	"	
i	19	11.	14-	14 19 34	60 58 25	826.	S.Oz. Grk. Sh.	"	
			7	- 1	610608			W	"
					61 06 40			4	
					610345			" St. Z	
		- #			61 03 50				**
					61 06 05				1. +
					61 13 50			AND CONTRACTOR	incent.
<u>ل</u>	60	14.	7	13 09 05	61 16 20	144.	fue. dk. S.	" "	
3	11	"	0-	13 10 10	61 18 15	6/2.	p.UZ.	" (ontimes.

-		i				1				-
1	Sa	te.	Section N.	Loca	lety.	taths.	Apple	Leavas	uces.	
	15	2=0	110.							
1		79.	,7	011		- ~-	1	-000	11/1/	1
+ 5	teb.	19.	6-13	1120 N	. 61 19 48 h	1. 783.	S.Oz.	Off S.	t. Muce	ul
95	11	20.	7-1	3 13 50	61 19 48 K 61 20 40 61 18 45	1004.	8.0z.	11 4	17	1
						~				
47	"	"	9-1.	3 17 10	61 17 18	95.	S. brk. Sh.	10 10	1,	
두 8	"	21.	10-1	3 06 45	61 06 55	87.	Coral.	"	a _a	
7 7	11		18/	3 01 00	61 18 00	300.	fins. Tr.Sp.	" Gre	uadines	
ų Li	•	**	21	257 10	612525	150%	lt.bn.Ox.	. *	40	
				•	61 28 30				**	
					61 23 35				10	
			" ~ /		612500		A /		**	
					61 32 18			**	**	
, -	18	(1	9K	2 23 35	613525	- 842	Pur SOZ			
					61 35 50				4	
					61 45 15				**	
					61 50 45				"	
			1.0		61 45 40	_			Ep.	
		D.	. ~1/						**	
					6147 15					
) 14	10	11	13-1	20230	6147 13	100.	fru.gy.02	ζ. "	**	
					61 48 4				es	
			1 -7/		61 53 00			77		
			The same of the sa		620413				7	
315	**	"	22	112700	62 11 00	164.	S.Sh.		renada	
116	• 8	*	23 1	1131 15	62 11 25	310,	br. B.		ar.	
317	11	4	241	132 30	62 11 00	344.	br. 0%.		A.P.	
		The same of the sa			62 14 15				~	
					62 12 15			"	"	
120	"	11	27/	1 46 30	62 10 0	0 750.	94.0x.	10	4.9	
74	11	11	28-K	20715	61471	0 370.	8.0x.	10	Pout in	
				1					outu	uec

No. Deep Sea. Continued.

	(/		1.1	7 1				
	Sā	te.	Section	Loca	lity.	talks.	Apple	arauce	<i>f.</i>	
	18	70	Ng.							
12 q n	10	128	201	12 00 40 1	16.46457	1552	2 80-	alla	euada.	
313	"	· NO,	307	12 03 30	6,6,4645W.	291.	S.Ox.	11	11	
3 204	Mar	1. 1.	32 -	12 01 45	614725	92.	fre. S.	Let	**	
				12 03 15			94.0z.	M	49	
3 4 6	10	2.	34-K	12 03 55	61 49 40	576.	94.0x.	1.0	11	
31.7 : L'E	11	er	35 F	12 45 20	61 49 40 61 50 50	461.	Crs. SOZ.	4	00	
9 Z Ž	4	11	37-	12 07 15	61 50 50	955.	91.02.	"	7 -> -	
114	4	3.	1.12	13 04 12	59 36 45				badoes,	
	"	"	12	12 27 65	50 28 25		Co. brk. 8h.	1	**	•
	4				59 38 25		Globergerine S.	. 4/01]. 11	***	. 7
	18	7.	132	13 04 10	59 43 50	347.	97.8.	~	**	
334	11	8.	16%	13 11 25	59 38 20	7.	Co.S. brk. Sh	. "	e e	
					59 38 45	4		10	44	
13 to					59 38 50			**	""	
3 5 7					59 39 10			.4	"	
334	11	10.	280	13 45 00			Ca. Lork. Sh.	16.6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
/ L- 335	18	19.	1. ao	13 10 20	59 54 15	966.	7 1	Willowar	JsTands.	-
					59 54 15			4	"	
					60 47 00			11	4,	
			01	7				ur ,	"	
pr & space	24	"	481	13 26 20	6106 35	816.	crs. 6k.S.	84. St. L	Vincent.	
3 4 5	20	"	1084	13 35 40	60 50 50	314.	crs. Et.S.	18 "	49	
L. 344	**	13	11-	13 36 00	60 47 45	513.	Crs. bk. D.	11 10	"	
L 347	**	11	14 00	13 40 00	605810	175.	Co.		"	
349	11	21.	1-0	14 08 00	605810 605900 605615	408.	free. S.M.	Windwa	red Island	lo.
349	"	14	2	14 09 30	60 56 15	321,	Co. brk. Sh	· Off ST	Emitine.	uede

	1/07	1 800	f. 400	ality.	Just !	-46/00	on muco	,	
	wat	· ped		uny.	ums.	Office	www.		
eter.	Net	2/4	CC. 0 /25	N. 60 54 35 W.	18	C 1.	al st L		
311	160	7	CC 14 09 25	60 50 00	265	C. Sh. T.	If St. Line	cont. (2)	
352	11	" 81	ce 14 10 10	60 53 20	332.	Co.	" " Luci		
41.3				0 60 57 45			11 10 17		
) 5 V	4 4	22.12	14 15 20	610045			11 2 11		
VI 355				5 60 47 50	698.	Co.S. J.	Martinger	c. Channe	L.
		. 18	ce 14 14 0	0 604400	756.	It. In. Oz.	"	4	
ا ا	" >	23.25	cc 14 35 3	20 61 12 50	775.	Tre. Ox. 4	Off Marte	igue.	
3 F 3	18	. 1	00 1451 2	5 61 16 20	802.	Tre. Ox.	*		
			The state of the s	0 61 10 40			-	Channel	
3 60	11	" 5	00 14 55 3	5 61 09 00	177.	crs. gy. S.	**	4	
				0 61 11 45			**	4	
		•	77777	0 61 06 50		17 -	41	n	
		~	777 772	5 61 04 00		9	7	~	
				0 61 06 35				es es	
765	ep.	" 13	15024	40 61 09 00	393.	crs. 3. 62.56	. *	11	
366	41	" 15	15 04 4	5 61 09 15	813.	It. bre. Oz.	**	**	
	"	- 17	מטי			Crs. S. bk. Sp		•	1
			77 //	0 610900		crs. S. Bk. Sp.		23	
368.	11	" 19	- 15 01 0	0 61 11 20		AT		es	
				5 61 09 00		lt. br. Oz.	64	AP.	
				5 61 03 30		Crs. B. brit. 8		10	
V L 371	17 6	06 1	EE / 3.	5 61 09 00	88%	It. bu. M	11 +	f in	
37	" 2	40. /	- 16 20 2 EE /	0 61 48 40	330.	94.02.	Meniserval		•
(1-		" 4	EE / 50 3	61 42 10	2/1.	pre. wte.p.	4	4	
	"	" 3	EE / 33 D	0 6, 43 50	1,48	Pour with p. C	0. "	**	
A P CT		8	EE / 2/2	0 61 49 10	1/0	Prewarb.	77		
176	,,	" 0	16 20 3	0/49/10	006.	Jun.www.p.o	Co	mtime es	le

	-								
	(/	, ,	1.0	9	1 11	/		
	Date.	Section	w Loca	alety.	raths.	N/Ope	caracice) .	
	-0	•							
	107	2. 88.	10 1 11		1-1				
377	Mar. Zu	5.15 EE	16 41 55 N.	61 23 35 W.	468.	S. brk. Sh.	Montsem	t Chaune	l.
86 178	4 11	17-	164700	611420	736.	Co.Sh.		M	
4 379	11 11	18-	16 50 00	61 2700	588.	et. bre. Oz		*	
1, 380	11 4	19 58	16 51 30	61 33 00	461.	fuelt bu. S.	book. Sh. "	*	
3 8 1	11 11	20-	16 52 45	613755	263.	ers. S. brk.	8h. "	44	
V1 312	4 11	22	16 55 15	614540	274.	for It. bre.	S. "	Ay	
3.43	" 27	23	16 46 30	613755 614540 613945 613655	48.	Co.	"	op.	
384		.7 55	, , , , , , , , , , , , , , , , , , , ,	0,000	-7-7-07	co.p.	4	er	
385	" 48	. 41°	16 47 53	61 40 00		Co. brk. 8h		4/	
3 76	18 4	49 FF	16 45 30	615800	488.	fre. 8 0%.		4	
1 387	13 11	1-	16 49 00	62 0500	437.	for. S. Oz.	- 000	" 7	
Jr. 388	" "	1 IF	16 57 00	62 0500	30.	Co.	If Nodon	do Island	•
3 89	4	12-	16 39 20	62 4/ 00	600.	S.gy.Ox.	" Nevi	9 11	
V 19e	" 29.	GG	17 27 40	63 03 00	385.	fue. S. gy. Oz	. " St. Euste	rteus.	
F 350	11 4	-66	1/34 30	63 05 00	438.	D.94.6x.	" " " "		
392		~G.G	17 36 43	63 09 25	3021.	fr. wh. S. brk	Shir Data J	slaud.	
			-	63 15 30		-			1
								a Channel	
W 35m.	" "	211	11 43 33	63 06 20	427.	poliz.	off vala.	Teland. 1 Channel	
376	" 00.	VII	18 10 00	63 50 43	331.	(a.p.UZ.	Mugada	Manuel	
				63 59 40			"		
0		- //		640515	-				
Past !!	11-1	- XX	10 37 20	64 07 45	33.	Doda	00000	8	
but 1 day	Apr. 1	XX	15 40 00	619100	249.	pu.p.0%.	If The	pullello.	
		7/1			1/2.	10.			0
₩ 0 <u></u>		N	15115.20	61 10 30	21,6	P. 60.	1600 Noni	The Chauce	<u>C.</u>
403	80 1	1 mx	1541	61 150	550	My dim	.aff mares	Palante.	
V 404	· · · · · · · · · · · · · · · · · · ·	10	10 70 00	27 04 30	002.	(0,p.U/L.	10 10	Continue	d.
	1					-		(online	di

Str. Blake" Hydrographic Speet,

No. Deep Sea. Continued.

Sate Section Locality. Fall's. Applearanced. Apr. 1. 11- 15 40 15 N. 60 49 05 W. 1147. 8.0%. Dominica Galante. " 2. 21 15 14 50 60 58 20 46. Co. 11 " 24-1520 25 610810 575. 8.4. " " 30- 15 08 00 60 54 00 340. Co. S. 1 " 35-1502 25 6103 30 562. 8.0%. Off St. Lucia. · 4. 2 13 41 30 6052 40 168. S.Co. " " 4- 13 29 30 60 55 00 299. crs. S. St. Lucia Vianuel. " " 8- 13 21 15 61 03 30 419. crs. 8. " 9, 1 13 34 40 59 41 40 Of Barbadoes. + 546. gy. M. " " " 14 06 20 59 45 45 752. \$.02. "

"" " 14 21 50 59 48 00 1583. Fow. S.

"" 10. 10 14 50 09 60 37 40 621. \$.02.

"" " 12 14 56 30 60 55 00 164, \$.64. \$.6.

"" " 17 15 01 00 61 04 00 55. Co. 621. S.Ox. " 164. S. bk. Sp. "Martingue. " " 19-1501 10 61 04 00 473. S.Co. " 11. 1- 15 16 45 60 46 40 1372. It. In. Oz. " Aominica. " " 3 15 27 50 62 27 00 1129. It.ba. 02. "
" " 4 15 33 15 62 48 35 1161. lt.ba. 02. " " 14. 300. 1705 40 62 1750 326. S.Co. bk. sp. " Me 326. S.Co. bk. sp. " Mevio. " 15. 14 1736 40 64 11 40 1404. Hibw. Oz. Hear " " 15-17 45 30 64 18 10 768. Ca. S. Sh. Bet Saba St. VSt. Thomas. " 21. 2-18 02 00 64 42 45 2028. Co.S. Ox. "St. Thomast Sta. Com. " " 4-1752 00 643555 1549. Co.S. "" " " " " " " " " 22. 16-18 22 15 64 08 00 515. Co. S. Sh. Off Virgin Vskudo. 1 - 429 " 23.25- 18 51 30 63 39 40 2929. lt.bn.Oz. " Sombrero. "27. 1-17 40 50 65 59 30 752. lt.bn. 02. "100to Rico.
"28, 5-17 59 50 6729 45 699. Co.S. 07. " " Onto Y' - 431

				1							
	1	-	11		111	9-11					
	Ha	to	Jection	a Loca	ality.	talles.	Apple	Pean	auce	<i>)</i> .	
			No.								
	18	79).								
	Abr	29	12-	18 00101	V. 67 39 40 W.	700.	C. 8 17	Mon	a fo	55000	
	1	"	RUA	18 33 53	643415	198	Mast.	-6		7	
		**	200	18.27 15	8.673946 W. 673715 675345 680245	1,72	No.				
		20	naa	100210	10000	10.	de.	r.	•	"	
	11	00	1/00	1107 40	68 02 40	1223.	p.02.	"	•	11	
	na	110	0/	10 42 00	67 33 40	45%.	D.Co.	*/		40	
	48	40	39	18 73 00	68 08 33	337.	Co	**		49	
	18	01	45-	18 41 05	67 42 05	606.	It bre . S.	2)	, ,		
145	11	40	/RK	19 03 00	68 15 10	2020	bu. 0%.	Off S	av Son	ningo	> .
1 140	11	2.	3RR.	19 30 00	68 57 25	2256.	S. bn. Ox.	4 .		"	
V v 147	11	11	4RR.	19 41 50	69 19 15	2280,	Zn.Oz.	•	14	"	
120		"	YRR.	20 00 00	70 24 00	2321	1.07			",	
y per 6	-	"	gRR.	20 15 00	70 118 00	72,5	1. 71.		40		
12/	2.5	2	PR.	20 10 00	70 48 00	-20/	1	n	**		1
122		0.	RR	20 20 00	71 12 50				"	11	
123	11	"	12 -RR	20 31 00	/2 24 00		bu. M.		11	"	
124	18	"	13 - RR	2032 30	12 48 20		Mi			41	
Jea 125	100	4.	14-	20 21 00	73 09 00	1168.	RK.	1/	**	· a	
for spec	100/	5.	11-	19 57 10	73 39 30	1983.	bu.M.	Wind	ward	lassa	ge.
ances 7014	we	9.	1-	19 42 40	741700	1698.	bu. M.		,	4	
ed - V150	11	10.	5-11	18 18 00	74 45 10	624.	Lu.M.S.Sh.	Bet. H	ayli r	Jan	aica.
151	**	"	421:	18 13 30	7507 00	612.	S.Sh.	"	"	5,	
V + 190	11	11.	14-11.	17 4400	750700	8/2.	Co. 8. 0%.	*	**	ly.	
VV	Jy.	14	Jun,	17 30 10	7/ 42 40	and	Tr L. 1.	- me	10-1		~ ~
199		117.	Jun.	12/16/16	76 43 40	300.	01 10-	· · · ·	Jun	unce	
200	,	1240	JUU ,	11 40 40	77 59 00	2.	lt.gy.02			"	
201	18	"	JUL	11 42 45	780530	120.	94.M.			45	
					79 06 30					"	
V 203	18	13.	12-	17024	79 35 30	670.	lt. br. l	Z "		4	
204	10	10	13-	16 58 45	79 44 40	686.	Co.S.Oz	. "	0	"	7
205	de	"	16,-	16 5. 15	80 15 30	360.	Co.S.	11/	Edno	1 Jan	ell.
							1		C	only	eccoli-

Str. Blake" Hydrographic Sheet, No. Deep Sea.

		N 80 6 10"				
14.2	7V 18 06 10	813500	2294.	It. In. M.	"	A
4 15.3	TV. 19 59 00	83 1830	2239.	bu.M.	"	er
" " 7	VV. 172120 VV 18 06 10 VV. 18 4430 VV. 19 59 00 VV. 20 34 00 VV. 21 17 0	0 83 57 00 0 84 3400 label.	2517.	buOz.	**	40
		ed on went			Windward	
	Specime	ers formel In	penate j	from box.		
						1

Str. Blake." Hydrogra Bhic Sheet,

No. Delp Sea.

The following specimens were formed outside of the box; their proper places were instructed in the register by -.

Aate.	Section	Loca	lety.	Father.	Appear	auce).	Box	4.
1875	2.						No.	•
Mar. 3	1.15-11.	18 45 10"	1. 63 13 40 11	2558	bn.02. A	3-07	0	
May 4	155	200130	73 30 05	1443	It. br. Oz. Tu	IN The	Willet.	
" "	255	19 56 10	73 3200	1397.	S.Oz.	meswork y	arrag	e
11 11	355	19 5105	73 24 10	745.	Co.			L
11 11	4-1	19 45 45	73 35 40	904.	Co.S.Sh.	"	4,	
11 11	6-	19 34 HO	73 43 00	954.	Sh.Oz	**	"	1
17 11	/-	19 34 00	73 53 30	1336.	bu.Ox.	<i>i</i> ,	N	
4 "	10-	19 30 30	73 44 15	1306.	bre. Oz.	••	"	
" 0	13-	20 10 20	73 28 30	744.	S. bn.Ox.	"	"	
11 #	14-	201430	73 27 10	723.	S.R.	00	10	1
4 11	13 50	20 18 30	73 26 20	1184.	RK.	4	U	
11 H	16 - 3	202220	73 2450	1797.	bn.Oz. Sh.	49	4	1
11 11	1700	20 13 25	13 15 00	740.	S.R.	"	4	1
" 0.	2/- 3	201205	73 18 00	726.	S.Oz. H. S/o.	n	4	
17 11	14 /4 - 1	20 40 00	73 34 40	1148.	8.0x.	"	"	
" "	2455	20 17 20	733200	073.	N.	"	4	
. 9	2855	2002 110	74 03 45	410	S. T. Sp.	•	40	
" /	3/55	en it on	740000	888	S.02.	11	11	
11 17	3455	201540	7352 45	710	d.02.	**	1,	l
u, h	3855	201000	73 49 30	772	Ca.		"	1
, 10.	279	19 25 30	743746	1484	bu. Oz	**	,	
11 11	3TT	18 26 00	744800	520	Red	**		
11 17	HTT	18 20 00	743500	332_	for M.	6	4	A
		Three	3/ bottles u	ithout	labels.	4	4	

	•					
	<i>1878.</i>					
	7878. Jany 3. Sp. 4.	1.	N.	w.924-0.Co.M	L Off 7	Havana.
04	May 2. Sp. 4	A 24 22' B. 24 20				
35	" 11. Sp. 4	A 24 22'	82 10	114-0. Co.M.		of Menico
3 6	Tim BI	B. 24 20	82 49	162-0. Co.M	3	
/ 37	" " 50- 0	5.		350-0. Co.M		
/				641-0. Co. TA		
/ 38	line B	B. 23 52	82 42	641-0. Co. A	6	
*						

•